ı.			LO	DD	Tm:
	L Number	Hits	Search Text	DB	Time stamp
ŀ	2	1	(@RLAD <= "20000925" or @AD <=	USPAT;	2004/05/03
	2	_	"20000925") AND (relational ADJ2	US-PGPUB	14:41
			database) AND (geographic\$4).ab. AND	10102	1
			(service ADJ2 ID)		
	3	7	, ,	USPAT;	2004/05/03
	Ĭ	·	"20000925") AND (relational ADJ database)	US-PGPUB	14:42
			AND (geographic\$4) and (spatial adj4	102.02	1
			geometry)		
	4	5	(database and (region\$2-of-interest)) and	USPAT;	2004/05/03
	1		(relational adj2 database)	US-PGPUB	14:43
1	5	1581	(@RLAD <= "20000925" or @AD <=	USPAT;	2004/05/03
1	Ĭ		"20000925") AND (relational ADJ database)	US-PGPUB	14:43
			AND (geographic\$4)		
1	6	1	((@RLAD <= "20000925" or @AD <=	USPAT;	2004/05/03
1	_		"20000925") AND (relational ADJ database)	US-PGPUB	14:43
			AND (geographic\$4)) and ((@RLAD <=		
			"20000925" or @AD <= "20000925") AND		
			(relational ADJ2 database) AND		
			(geographic\$4).ab. AND (service ADJ2 ID))	İ	
	7	110	, · -	USPAT;	2004/05/03
1	i	1	"20000925") AND (relational ADJ database)	US-PGPUB	14:44
			AND (geographic\$4).ab.		1
1	9	2	service and (@RLAD <= "20000925" or @AD	USPAT;	2004/05/03
			<= "20000925") AND (relational ADJ	US-PGPUB	14:45
-			database) AND (geographic\$4).ab. AND	<u> </u>	
1			(server ADJ ID)		
	10	18	(@RLAD <= "20000925" or @AD <=	USPAT;	2004/05/03
			"20000925") AND (relational ADJ database)	US-PGPUB	14:46
1			AND (geographic\$4).ab. AND (service same		
1			ID)		0004/05/00
1	11	3	(@RLAD <= "20000925" or @AD <=	USPAT;	2004/05/03
			"20000925") AND (relational ADJ database)	US-PGPUB	14:46
			AND (geographic\$4).ab. AND (service near4		
	12	146	ID)	HCDAM.	2004 (05 (03
ł	12	140	database and (region\$2-of-interest)	USPAT; US-PGPUB	2004/05/03
1	13	2	(@RLAD <= "20000925" or @AD <=	USPAT;	2004/05/03
ı	13	_	"20000925") AND (relational ADJ database)	US-PGPUB	14:48
			AND (geographic\$4) and (database and	05 13505	11.10
			(region\$2-of-interest))		
	14	4	(@RLAD <= "20000925" or @AD <=	USPAT;	2004/05/03
1			"20000925") AND (relational ADJ database)	US-PGPUB	14:49
1			AND (geographic\$4) and (database and		
			(point-of-interest))		
ı	15	3	user-defin\$4 AND (relational ADJ	USPAT;	2004/05/03
ı			database) AND (geographic\$4) and	US-PGPUB	14:49
			(database and (point-of-interest))		
	17	4	(relational adj database) and	USPAT;	2004/05/03
			(point-of-interest)	US-PGPUB	15:22
	18	4	, =	USPAT;	2004/05/03
			(point-of-interest)	US-PGPUB	14:53
	19	3		USPAT;	2004/05/03
			(point-of-interest) and user-define\$3 and	US-PGPUB	14:54
			service\$2		
	21	1	6580916.pn.	USPAT;	2004/05/03
L	**.			US-PGPUB	14:59